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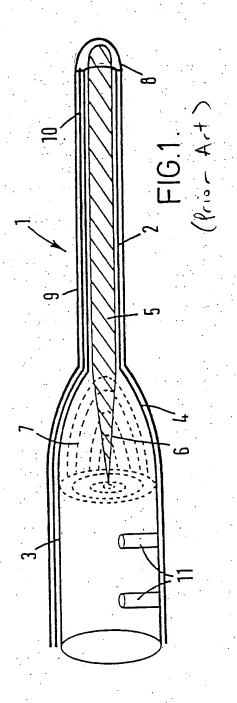
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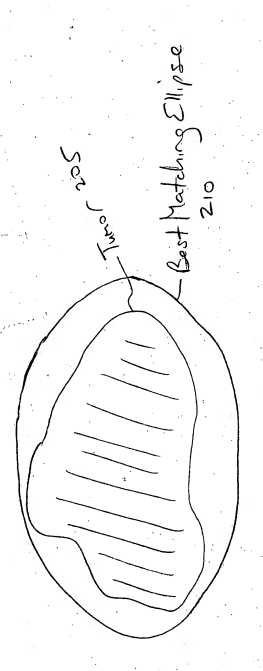
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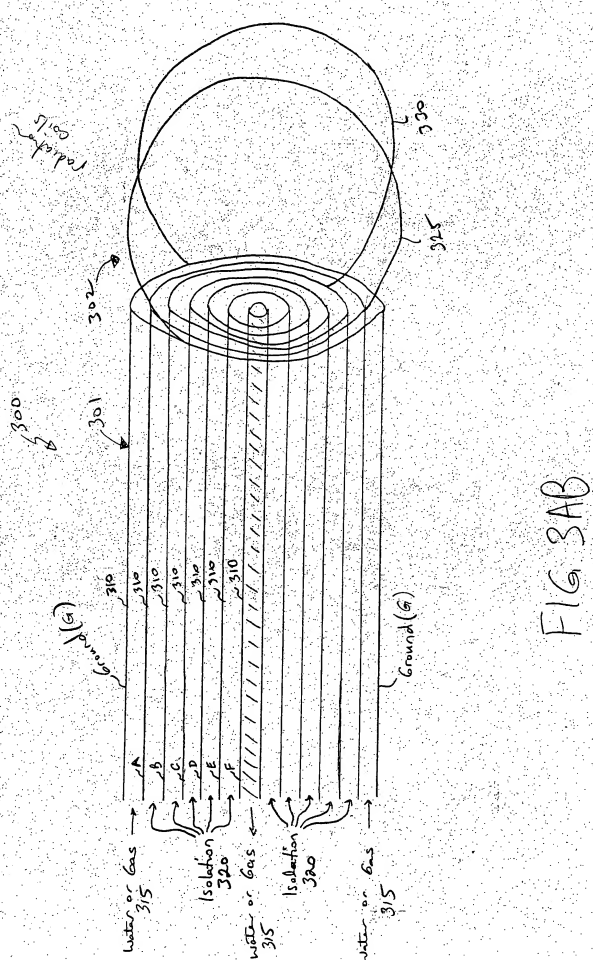
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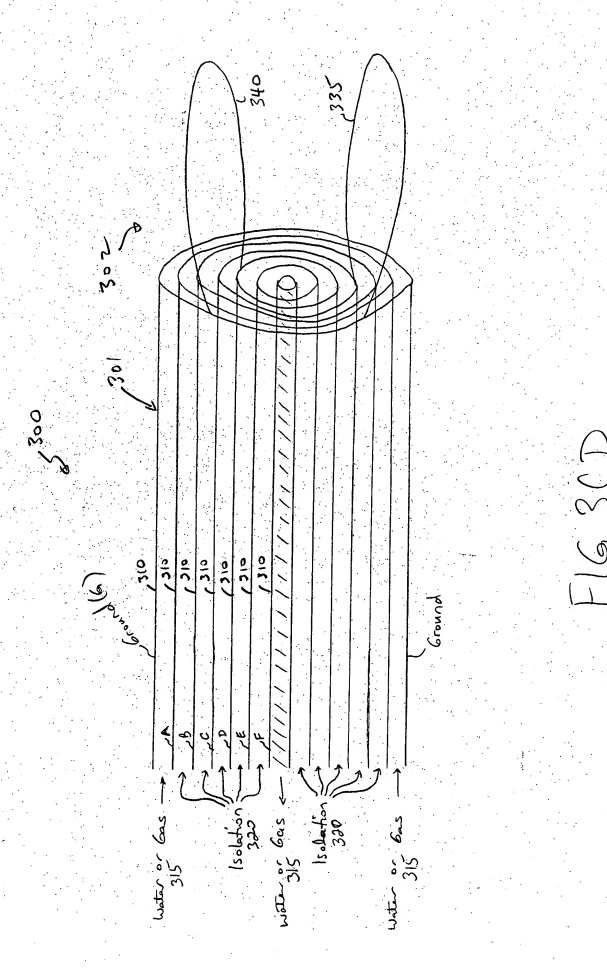
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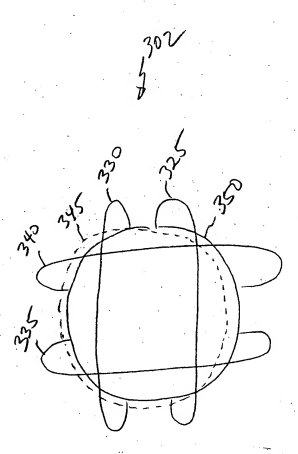




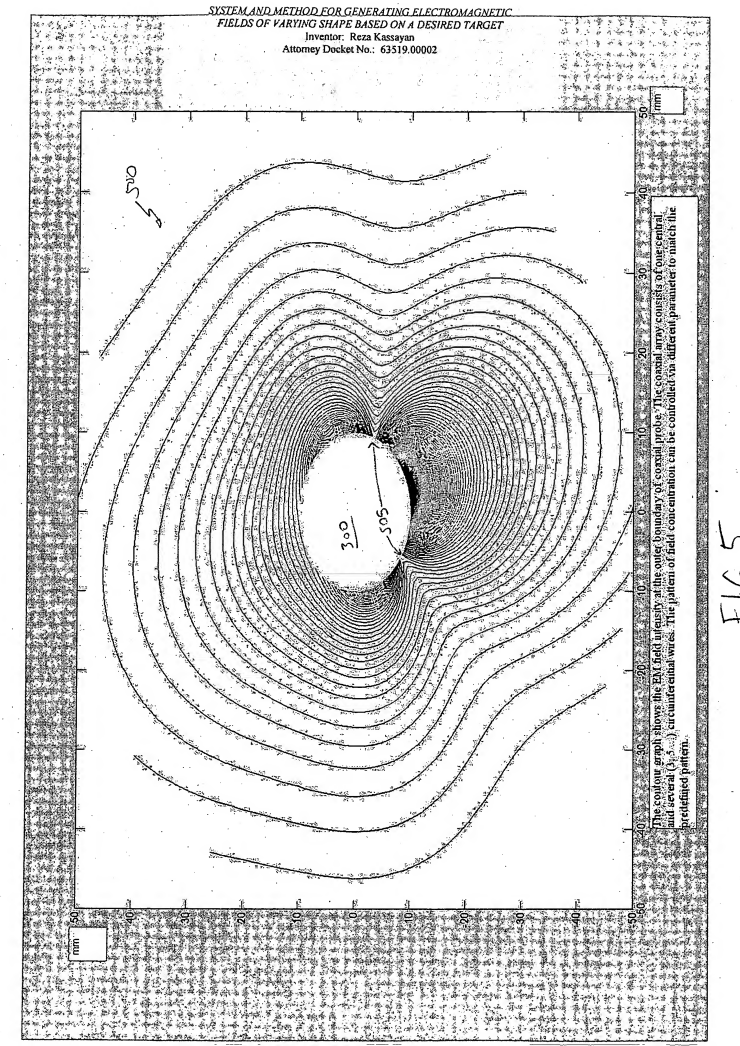


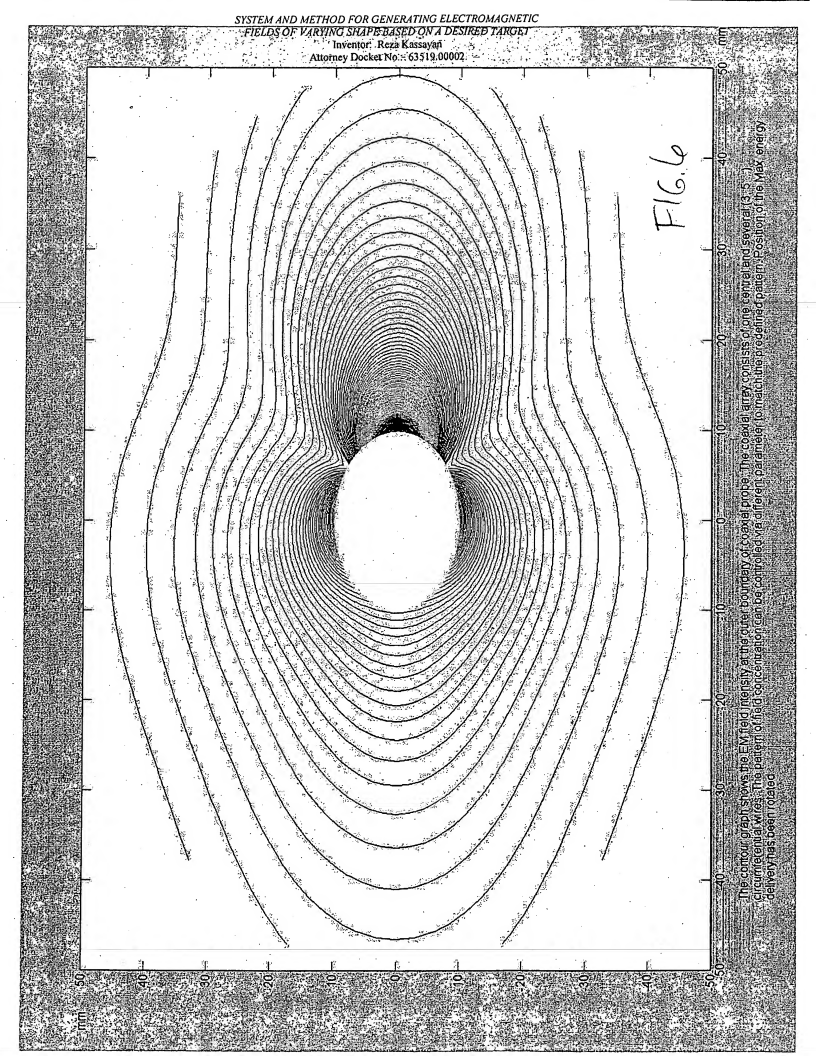


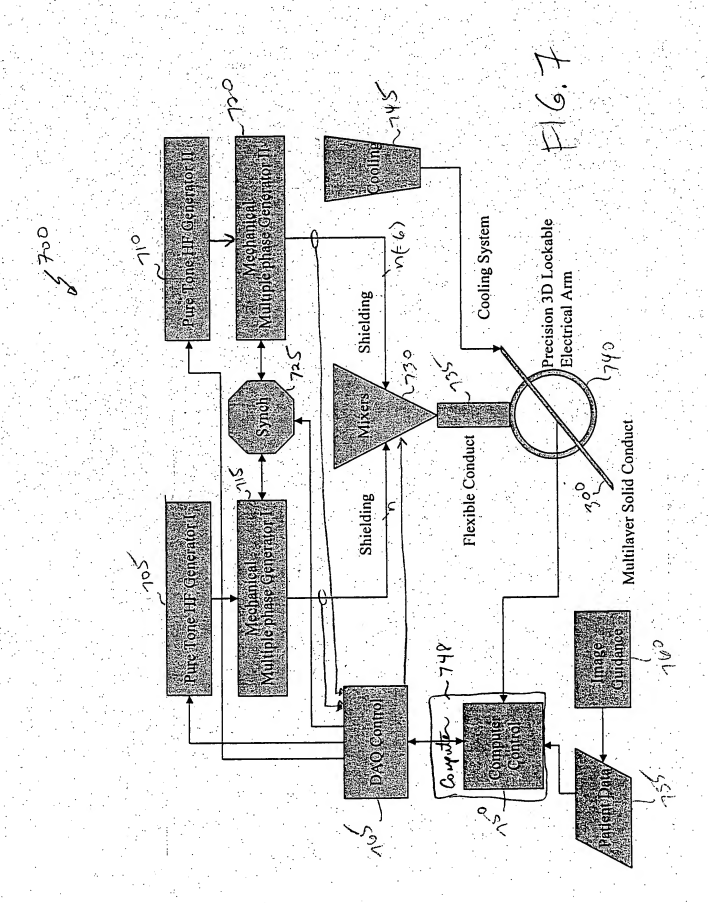


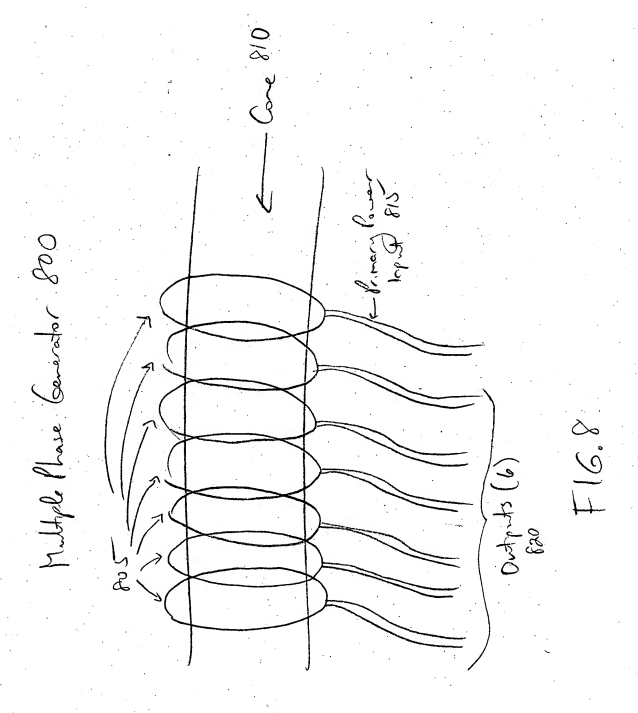


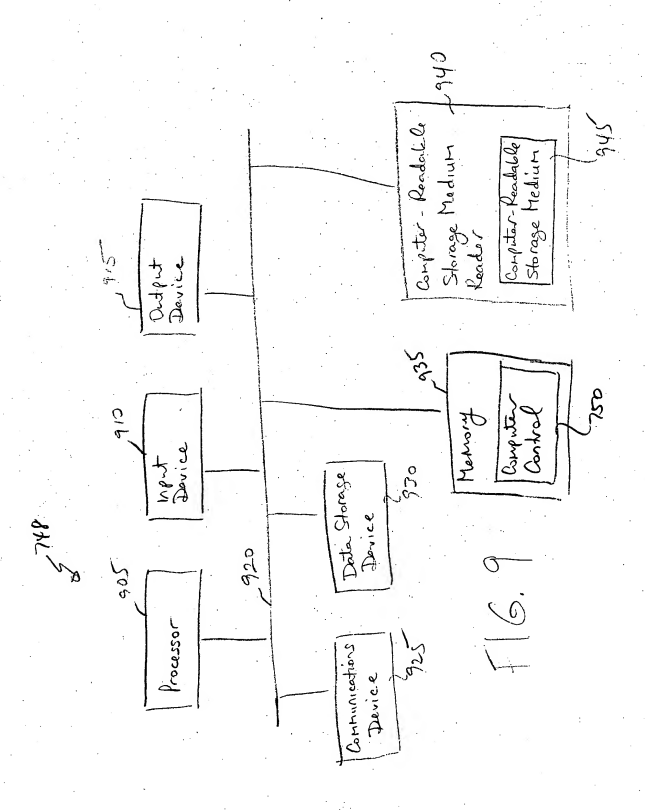
F16.4











SYSTEM AND METHOD FOR GENERATING ELECTROMAGNETIC FIELDS OF VARYING SHAPE BASED ON A DESIRED TARGET

Inventor: Reza Kassayan Attorney Docket No.: 63519.00002

750 Date Acquisition User Interface 1022 Mathematical Cone Interface 1020

F16.10A

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